

3154 LOW FREQUENCY **LOUDSPEAKER**



DESCRIPTION

The Altec Lansing Model 3154 15-inch lowfrequency loudspeaker is part of Altec's new generation of woofers. Each loudspeaker in this line was engineered for a particular purpose. The 3154 is designed specifically for the reproduction of low frequencies with minimum distortion in a direct radiator enclosure.

When used as an integral component of the 8154 Loudspeaker System (6-cubic foot vented enclosure), full capability of the 3154 is achieved. This system provides a 3 dB down frequency of 40 Hz with an optimum Thiele-Small alignment.

Power capacity for the 3154 is 250 watts when measured by the new AES standard specifications. The 3154 will handle 500 watts of program material when configured as the 8154 system, or mounted in another suitable enclosure.

As with all Altec professional series woofers, the 3154 is built with a structurally reinforced diecast frame. The ferrite magnet structure coupled with an exceptionally high power voice coil provides low distortion even at very high sound pressure levels.

SPECIFICATIONS

Frame Diameter:

*Power Rating: 500 watts program material

250 watts continuous pink noise band-limited

Frequency Response (Hz): 30-2000

Pressure Sensitivity (1 watt (E x I) with pink noise band-limited

100-1000 Hz): 93 dB at 4 feet

95 dB at 1 meter

**Maximum Sound Pressure (Full power (E2/Z) with pink noise

band-limited 40-400 Hz):

115 dB at 4 feet 117 dB at 1 meter

Impedance: Recommended System: 8 ohms nominal 8154 (6 ft3) System F3: 40 Hz

Maximum Excursion

Before Damage (Peak to Peak):

1.54 in.

Voice Coil Diameter: Thiele-Small Parameters -

Free-Air Resonance (fs): 25 Hz

Equivalent Volume Compliance (VAS):

13.9 ft3

Total Q (Q_{TS}): 0.33 Electrical Q (QES): 0.38 2.12 Mechanical Q (Q_{MS}):

Reference Efficiency (ηο):1.5% 6.4 ohms

D. C. Resistance (R_E): **Peak Linear**

0.25 in. Displacement (X_{MAX}):

Peak Linear Volume

31 9 in 3 Displacement (V_D):

Effective Surface Area

128 in.2 of Driver Diagram (SD):

Additional Parameters -

Effective Piston

12.75 in. Diameter:

4.5 mH Voice Coil Inductance: BL Factor: 16.2 ferrite Magnet Type:

48 07 **Magnet Weight:**

10,000 gauss Flux Density:

Mounting Information —

Baffle Opening

141/8" (35.87 cm) Diameter:

Mounting Bolt Circle

15" (38.1 cm) Diameter:

Loudspeaker Depth (front mounting):

5%6" (14.13 cm)

Loudspeaker Depth

63/8" (16.20 cm)

(rear mounting):

Weight: 23.1 lbs (10.5 kg)

*AES power rating measured E^2/Z where E = 45V, $Z = 8\Omega$, band-limited 40-400 Hz.

(AES Recommended Practice Specification of Loudspeaker Components Used in Professional Audio and Sound Reinforcement. See J. Audio Eng. Soc., Vol. 30, No. 3, 1982 March.)

**In 8154X Enclosure.

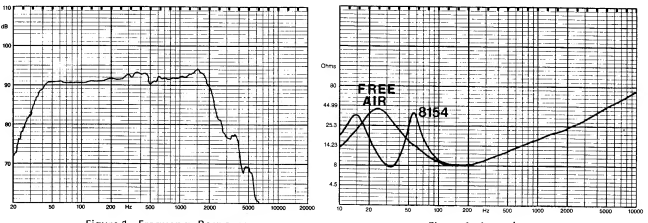
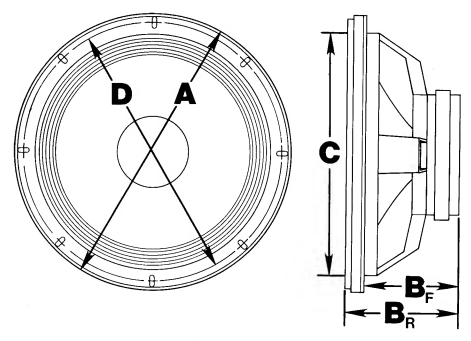


Figure 1. Frequency Response

Figure 2. Impedance



LOUDSPEAKER MOUNTING DIMENSIONS

- (A) Loudspeaker Diameter: 16" (40.64 cm)
- (B_F) Depth When Front Mounted: 5%" (14.13 cm)
- (B_R) Depth When Rear Mounted: 63/8" (16.20 cm)
- (C) Baffle Opening Diameter: 141/8" (35.87 cm)
- (D) Bolt Circle Diameter: 15" (38.1 cm)
- (E) Bolt Hole Slots: 1/4" (0.64 cm) x 3/4" (2.02 cm); 8 slots spaced 45° apart.

ARCHITECT'S AND ENGINEER'S SPECIFICATIONS

The low frequency loudspeaker shall meet the following criteria. AES power rating, up to 250 watts of band-limited pink noise (40-400 Hz). Frequency response, uniform from 30-2000 Hz when mounted in a suitable enclosure. Pressure Sensitivity, 94 dB SPL when measured at 1 meter on axis from front edge of Altc Model 8154 Loudspeaker System (containing one Model 3154 speaker) with one watt of band

limited pink noise from 100-1000 Hz (Ref.: 0.0002 dyne/cm²). Minimum impedance, 8 ohms. Nominal free-air LF cone resonance, 25 Hz. The voice coil shall be 3" in diameter, driven by a ferrite magnet having a flux density of 10,000 gauss. Dimensions, 16" diameter x 63%" deep. Weight, 23.1 pounds.

The low frequency loudspeaker shall be the ALTEC LANSING Model 3154.



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